

WEEKLY SUMMARY REPORT

PROJECT NO.:	2476.0001Y002	WEEKLY REPORTING PERIOD:
PROJECT:	CFAC Phase I Site Characterization	Monday June 6, 2016 through
LOCATION:	Near Columbia Falls, Montana	Sunday June 12, 2016

SUMMARY OF WORK COMPLETED

- Surface water sampling
 - Roux Associates collected 10 surface water samples from locations where surface water is currently
 present due to high spring flow. Samples collected from:
 - Three locations in the South Percolation Ponds
 - Five locations in the Cedar Creek Reservoir Overflow Drainage Ditch
 - Two locations in the area northwest of the West Landfill and South of the Industrial Landfill
 - Samples sent to TestAmerica, Edison, NJ and TestAmerica, Sacremento, CA for laboratory analysis
- Deployed pressure transducer at newly installed monitoring well CFMW-003

SUMMARY OF WORK PLANNED FOR NEXT WEEK / ANTICIPATED SCHEDULE CHANGES

- Planned
 - Resume drilling program with the advancement of soil borings and installation of monitoring wells
 - Begin incremental soil sampling within operational grid area
 - Collect waste characterization soil sample from container #1
- Modifications
 - No modifications to schedule

HEALTH AND SAFETY NOTES

 Roux Associates personnel reviewed surface water sampling procedures and discussed health and safety while working around surface water bodies

OTHER NOTES

No additional notes

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